

Page 1 of 1

[Hib](#)
[Details](#)
[HTML](#)

- S50: [PLURALS:ON] (82) S48 and chip
- S51: [PLURALS:ON] (284) intellectual adj3 block
- S52: [PLURALS:ON] (166) S51 same (chip or integrated)
- S53: [PLURALS:ON] (19) S52 and (request same response)
- S54: [PLURALS:ON] (2) "20030101307"
- S55: (2) ("6397287").PN.
- S56: [PLURALS:ON] (2260) networks adj2 chip
- S57: [PLURALS:ON] (30) S56 same noc
- S58: [PLURALS:ON] (2) "20040049672"
- S59: [PLURALS:ON] (22065) accelerator.ti.
- S60: [PLURALS:ON] (593) accelerator.ti. and (processor)
- S61: [PLURALS:ON] (29) accelerator.ti. and ((processor) same message)
- S62: [PLURALS:ON] (149) (integrated adj2 circuitS3) same (ip adj3 block)
- S63: [PLURALS:ON] (2) (integrated adj2 circuitS3) same (ip adj3 block) same (message or transaction)
- S64: [PLURALS:ON] (32) ((integrated adj2 circuitS3) same (ip adj3 block)) and (message or transac...
- S65: [PLURALS:ON] (20) (ip adj3 block) same(message or transaction) same outgoing
- S66: [PLURALS:ON] (5) (intellectual) same(message or transaction) same outgoing
- S67: [PLURALS:ON] (5) (intellectual) same (message or transaction) same outgoing
- S68: [PLURALS:ON] (15582) (message or transaction) same outgoing
- S69: [PLURALS:ON] (4) S68 and (intellectual adj2 block)
- S70: [PLURALS:ON] (24) request same response same outgoing same message same dropping
- S71: [PLURALS:ON] (1067) request same response same outgoing same message
- S72: [PLURALS:ON] (0) (integrated adj2 circuitS3) same S71
- S73: [PLURALS:ON] (212) (integrated adj2 circuitS3) and S71
- S74: [PLURALS:ON] (0) S71 and (intellectual adj2 block)
- S75: [PLURALS:ON] (26) dropping adj2 (means or manager)
- S76: [PLURALS:ON] (538) active same passive same network same interface
- S77: [PLURALS:ON] (53) S76 same message
- S78: [PLURALS:ON] (0) cmd same outdata same redata
- S79: [PLURALS:ON] (3) cmd same outdata same redata
- S80: [PLURALS:ON] (0) (system adj2 chip) same soc same (outgoing)
- S81: [PLURALS:ON] (313) ((system adj2 chip) same soc) and (outgoing)
- S82: [PLURALS:ON] (16) ((system adj2 chip) same soc) same request same response
- S83: [PLURALS:ON] (7) ((system adj2 chip) same soc) same communication same path
- S84: [PLURALS:ON] (89) ((system adj2 chip) same soc) same path
- S85: [PLURALS:ON] (545) ((system adj2 chip) same soc) same communication
- S86: [PLURALS:ON] (0) ((system adj2 chip) same soc) same outgoing
- S87: [PLURALS:ON] (53) ((system adj2 chip) same soc) same messag\$3

Favorites

Tagged (11)

U	1	Document ID	Issue Date	Pages	Title	Current O	Current	Inventor	S	C	P	3	Image Doc. Displ	PT
---	---	-------------	------------	-------	-------	-----------	---------	----------	---	---	---	---	------------------	----

Hits Details HTML

Ready

NUM